Emergency Response To Chlorine Incidents:

January 9th, 16th, 17th, 24th and February 10th

Course Overview

Course Location:



- Douglas Fire Department, Cochise County, Arizona.
- Attendants- First Responders from the US and Mexico.

Course Information:

- Funded through the EPA, Border 2012 Program
- Grant proposal, Cochise County Health Department
- Grant management, Douglas Fire Department
- Hosted by the Douglas Fire Department
- Course design and instruction provided by Mike McKearney

Course Information:

- The course consisted of classroom instruction, group activities, practical "hands on" activities and drills.
- The emphasis was on chlorine emergencies, however, some of the training was geared towards broader Haz-Mat response strategies and tactics.

- Welcome, introductions and class overview.
- Classroom instruction on hazardous materials identification and recognition.
- The class was then spilt into four groups and given part one of a three part scenario.



• Presentation on "site operations," basically, how to operate as a Haz-Mat Team.

• Instruction on operating in Level-A PPE and the safety

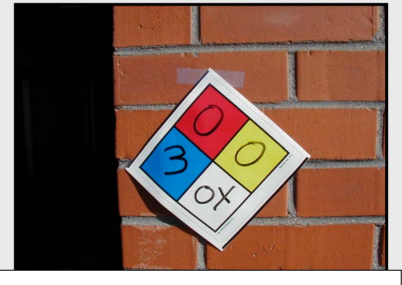
hazards.



- The class was split into two separate "Haz-Mat Teams," each team consisted of first responders from the US and Mexico.
- Two separate drills were set up and ran simultaneously. When each team had completed there first drill, they switched and completed the second one.

- Drill One- Reconnaissance Mission
- Scenario was a leaking chemical from a commercial building. No employees present and no further

information given.



An NFPA 704 was placed outside the structure as the initial "Identification Item" found.

January 9th, 2005 Day One- Afternoon Session

• Dress out and medical surveillance in the cold zone.



The Entry Team entered the structure and found a leaking

cylinder.





- Recon Information
- ✓ Structure layout
- ✓ Location of cylinder
- **✓** Label
- ✓ A "Liquid Leak"
- ✓ Valve assembly leak
- ✓ No victims found



• Drill Two

• Level-A donning and application of a pipe

clamp.



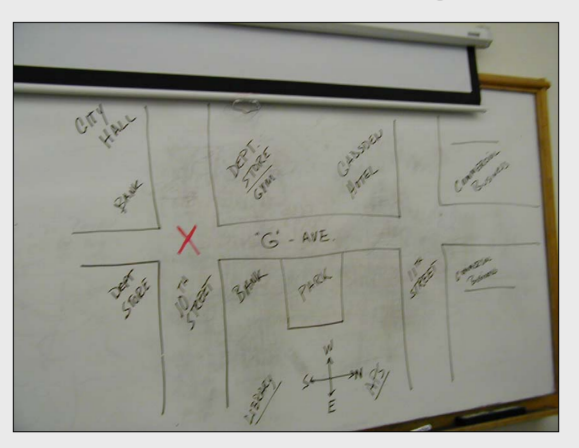
• Drill Two



- Classroom instruction on "estimating course harm."
- The class was again split into four groups and were given part two of a three part scenario.
- Classroom instruction on choosing objectives, identifying options, and evaluation.

- Group Scenario Part Two- Estimating Course and Harm.
- A chlorine leak in the city of Douglas.
- Incident elements were given to include location, leak and weather.
- After the groups finished the scenarios, an ALHO vapor footprint was created using the same incidents elements and placed at the same location on Marplot.
- The "CAMEO" information was then projected onto the screen and open classroom discussion facilitated.

Group Scenario Part Two- Estimating Course and Harm.



- The class was again split into two "Haz-Mat Teams."
- Team One completed practical activities on proper "plug and patch" tactics.
- Team Two completed a quiz on Identification and chemical research using reference materials.
- The teams then switched.

•"Plug and Patch" practical activities:



January 16th, 2005- Day Two, Afternoon Session:

•"Plug and Patch" practical activities:





• Team Two- ID and research quiz:



- Classroom instruction on decontamination.
- Classroom instruction- An overview of Chlorine.

- Team One-
- ✓ Using colormetric tubes
- ✓ Using the Drager "chip measurement system"
- ✓ Using pH paper for corrosive vapor and liquid monitoring
- ✓ Discussion on other product monitoring instrumentation and tactics.
- Team Two- Completed part three of the group scenario

Team One- Product monitoring



• Team Two- Group scenario part three, choosing objectives, identifying options and evaluating.



- Presentation on Chlorine 100 and 150 lb. cylinders.
- Presentation on application of the A-Kit.
- Group activity on application of the A-Kit.



• Group Activity- Application of an A-Kit.





- Presentation on chlorine one ton containers
- Presentation on application of a B-Kit.
- Practical activity on application of a B-Kit.



• Group Activity- Application of a B-Kit.





- Drills:
- ✓ Team One- Leaking cylinder
- ✓ Team Two- Leaking one ton container





January 24th, 2005, Day Four- Afternoon Session:

• Team One:







January 24th, 2005, Day Four- Afternoon Session:

• Team Two:







- Presentation on chlorine rail, truck and intermodal manway covers, valves and pressure relief devices.
- Presentation on application of a C-Kit
- Review on containing leaks in chlorine cylinders.



• Class trip to Ari-Mex shipping.







• Class trip to Douglas City well #14.







February 10th, 2005, Day Five- Afternoon Session:

• Final Drill



February 10th, 2005, Day Five- Afternoon Session:

• Final Drill





• Closing remarks



Thank you:

- •Environmental Protection Agency
- •Douglas Fire Department
- •Cochise County Health Department
- •First Responders